IN THE CLAIMS

Please amend claims 29, 32, 44, 51, 59, 60 and 67-73 as follows:

SUB KIT

- 29. (Currently Amended) A method for presenting records to a user, comprising the steps of:
 - (a) \ receiving an input from the user;
- (b) defining a subset of records selected from an electronic database containing a set of records, based on a classification of information within a respective record and the user input;

- (c) determining a statistical risk associated with a respective record;
- (d) determining economic parameters associated with the subset of records; and
- (e) presenting the subset of records <u>automatically</u> jointly optimized based on the determined economic parameters, and the statistical risk associated with the selected record.
- 30. (Original) The method according to claim 29, wherein the user input comprises health information.
- 31. (Previously Amended) The method according to claim 29, wherein the user input comprises a risk tolerance.
- 32. (Currently Amended) The method according to claim 29, wherein a user interface is provided top to assist the user in making selections.

- 33. (Original) The method according to claim 32, wherein the economic parameters correspond to a cost associated with a respective selected record.
 - 34. (Rreviously Cancelled)
- 35. (Original) The method according to claim 29, wherein the input comprises a semantic expression.
- 36. (Original) The method according to claim 29, further comprising the steps of determining a user preference and further optimizing the presented set of records based on the determined user preference.
- 37. (Original) The method according to claim 29, further comprising the steps of receiving feedback from the user relating to the presented set of records and re-optimizing the presented set of records to generate a revised presented set of records.

このでは、「一年では、「古い本」のでは、「日の本」では、「「」」では、「「」」では、「日の本」のでは、「日の本

- 38. (Original) The method according to claim 29, further comprising the steps of providing a plurality of optimization procedures and selecting at least one of the optimization procedures for optimizing a presented set of records for the user.
- 39. (Original) The method according to claim 29, further comprising the step of transacting a sale relating to a subject of at least one presented set of records with the person.

- 40. (Original) The method according to claim 39, wherein said sale comprises an electronic data transmission between a client system and a server system.
- 41. (Oxiginal) The method according to claim 40, wherein the electronic data transmission between the client system and the server system is carried over the Internet.
- 42. (Original) A computer readable medium having recorded thereon a series of computer implemented instructions for controlling a computer to execute the method according to claim 29.

- 43. (Original) The medium according to claim 42, further comprising the steps of generating a graphic user interface and interacting with the user through the graphic user interface.
- 44. (Currently Amended) A method for presenting records to a user, comprising the steps of:
 - (a) determining a user relevance parameter;
- (b) defining a set of records from an electronic database based on a classification of the information therewithin and the user relevance parameter;
- (c) determining a statistical risk relating to the set of lecords and the determined user relevance parameter;
 - (d) determining economic parameters for defined records; and

- (d) presenting the set of records <u>automatically</u> optimized based on both the determined economic parameters and the determined statistical risk.
- 45. (Original) The method according to claim 44, wherein the user relevance parameter comprises health information.

· 主人民党通過機能的政治的企業。

- 46. (Previously Amended) The method according to claim 44, wherein the user relevance parameter comprises an input to a search engine.
- 47. (Previously Amended) The method according to claim 44, wherein the records comprise information accessible through the Internet.
- 48. (Previously Amended) The method according to claim 47, wherein the economic parameters correspond to a cost associated with a respective record.
- 49. (Previously Amended) The method according to claim 44, wherein said presenting step comprises outputting a sorted list of the set of records having an order dependent on the determined economic parameters and the determined statistical risk.
- 50. (Original) The method according to claim 44, wherein the user relevance parameter comprises a population grouping.

- 51. (Currently Amended) The method according to claim 44, further comprising the steps of determining a risk model for tolerance of the user, said determined statistical riskbeing risk being derived from evaluation of the determined risk model.
- 52. (Original) The method according to claim 44, further comprising the steps of receiving feedback from the user relating to the presented set of records and re-optimizing the presented set of records to generate a revised presented set of records.
- 53. (Original) The method according to claim 44, further comprising the steps of providing a plurality of optimization procedures and selecting at least one of the optimization procedures for optimizing a presented set of records for the user.

- 54. (Previously Amended) The method according to claim 44, further comprising the step of transacting a sale of at least one presented set of records with the user.
- 55. (Original) The method according to claim 54, wherein said sale comprises an electronic data transmission between a client system and a server system.
- 56. (Original) The method according to claim 55, wherein the electronic data transmission between the client system and the server system is carried over the Internet.

- 57. (Original) A computer readable medium having recorded thereon a series of computer implemented instructions for controlling a computer to execute the method according to claim 44.
- 58. (Original) The medium according to claim 57, further comprising the steps of generating a graphic user interface and interacting with the user through the graphic user interface.
- 59. (Currently Amended) A method for outputting a set of records, comprising the steps of:

- (a) receiving a specification for a class of information having a plurality of records, said plurality of records having associated economic parameters;
- (b) determining a statistical risk associated with records within the class of information and the received specification; and
- (c) <u>automatically</u> jointly optimizing a presentation of the records based on both the economic parameters and the determined statistical risk.
- 60. (Currently Amended) The method according to claim 59, wherein the presentation of the records is in the form of a proposal, and the optimization emphasizes statistical risk comprises a likelihood of adoption of a record the proposal by a user.

- Original) The method according to claim 59, further comprising the steps of providing a plurality of optimization procedures and selecting at least one of the optimization procedures for optimizing a presented set of records for the user.
- 62. (Previously Amended) The method according to claim 59, further comprising the steps of providing a plurality of relevance profiles, and selecting a relevance profile to define a risk tolerance.

- 63. (Original) The method according to claim 59, further comprising the step of transacting a sale of at least one record with the user.
- 64. (Original) The method according to claim 59, further comprising the steps of providing a client terminal having an interface for the user, providing a server for receiving information from the user and optimizing the presented records, and communicating between the client terminal and server over a computer network.
- 65. (Original) A computer readable medium having recorded thereon a series of computer implemented instructions for controlling a computer to execute the method according to claim 59.
- 66. (Original) The medium according to claim 65, further comprising the steps of generating a graphic user interface and interacting with the person through the graphic user interface.

7. (Currently Amended) A method of producing a <u>menu of selections</u> ranked set of results for a user inquiry, comprising the steps of:

- 北京大学 は、北京大学、中央の場合の

· 1000年, 1000年,

- (a) \receiving an inquiry from the user;
- (b) producing calculating a set of selections from a database responsive responses to the inquiry, each response selection having an associated informational relevance to the inquiry, and at least one response having an associated economic parameter; and
- presenting an optimum automatically optimizing an economically efficient

 presentation of selections set of responses according to (i) dependent on a joint analysis of the associated economic parameter and risk with respect to a likelihood of user adoption of a selection a likelihood of user adoption based on the user inquiry, a and an information content of each of the set of responses, and (ii) the economic parameter.
- 68. (Original) The method according to claim 67, wherein the inquiry comprises a semantic expression.
- 69. (Currently Amended) The method according to claim 67, wherein the economic parameter comprises a cost price.
- 70. (Currently Amended) The method according to claim 67, wherein the ranking presentation gives preference to relevant and economically feasible results.

- (Currently Amended) The method according to claim 67, wherein the economic parameter perturbs an optimization purely according to <u>risk with respect to a likelihood of user</u> adoption, to reflect an interest of a third party.
- 72. (Currently Amended) The method according to claim 67, wherein the <u>automatic</u> optimization merges results from a set of independent modules.

THE STATE OF THE PERSON OF THE

- 73. (Currently Amended) The method according to claim 67, wherein the likelihood if of user adoption is derived from a determination of objective statistically acceptable risk to the user.
- 74. (Previously Added) The method according to claim 32, wherein the economic parameters correspond to an economic interest of an entity distinct from the user.